Applicant: Andreas HUEHSAM

Docket No. R.305860

Preliminary Amdt.

NEW ABSTRACT:

Please replace the original abstract with the following new abstract:

Abstract of the Disclosure

In a method for applying an electrical insulation to a ferromagnetic body, provided

with axial slots for receiving an electrical winding, of a primary element of an electrical

machine, particularly to a slotted armature body of an armature of a direct-current motor, the

body is coated with electrostatically charged plastic powder. For improving the economy of

the method with a view to low system costs and great ease of maintenance while assuring

reliable slot insulation, the coating is done with a high layer thickness by direct powder

spraying onto the grounded body.

Page 14 of 16